Key to Dates and Pages

| No. : ** | Date of issue | Pages | No. | Date of issue | Pages |
|----------|--------------------|----------------------|-----|--------------------|----------------------|
| 1 | Jan. 1 Jan. 8 | 1— 32 33— 68 | 14 | Apr. 2 Apr. 9 | 541 588 589 624 |
| 3 | Jan. 15 | 69 120 | 16 | Apr. 16 | 625- 660 |
| 4 | Jan. 22 | 121 156 | 17 | Apr. 23 | 661 688 |
| 6 | Jan. 29 Feb. 5 | 157— 208 209— 248 | 18 | Apr. 30 May 7 | 689— 720 721— 756 |
| 7 | Feb. 12 | 249- 296 | 20 | May 14 | 757- 791 |
| 8 | Feb. 19 | 297— 336 337— 376 | 21 | May 21 | 793 824 |
| 10 | Feb. 26 Mar. 5 | 377- 416 | 22 | May 28 June 4 | 825— 855 857— 891 |
| 11 | Mar. 12 | 417 464 | 24 | June 11 | 893- 936 |
| 12 | Mar. 19 Mar. 26 | 465— 504 505— 540 | 25 | June 18 June 25 | 937— 968 969—1000 |

A

| Absenteeism, sickness, among industrial workers, final qu | agree of 1049 |
|---|--|
| with a note on the occurrence of bronchitis and pneu | monia, 1933-42 |
| Actinomycosis. (See United States-Monthly State report | (8.) |
| Airplane engine covers, an outbreak of dermatitis from Peck | Schwartz and |
| Alabama. (See Name of disease—Weekly State re States—Monthly State reports.) | |
| Amblyomma americanum a vector of Rocky Mountain spot | |
| Amblyomma americanum, spontaneous infection in the tick. tain spotted fever: [Parker, Kohls, and Steinhaus] | |
| Amyot, G. F.: National, provincial, and local nutrition | programs in |
| Anderson, Gaylord W.: Parental and familial factors in of diphtheria and smallpox immunization | |
| Angola: Notifiable diseases-January-March 1943 | |
| Anopheles quadrimaculatus larvae, growth measurements of | |
| Anopheles quadrimaculatus Say, microclimate of diurnal of, in the vicinity of Reelfoot Lake [Eyles and Bishop] | resting places |
| Anthrax: (See also United States-Monthly State reports | |
| Haiti | ** |
| Weekly city reports 29, 65, 201, 291, 502, | 534, 623, 686, 75 |
| Weekly State reports27, 63, 117, 151•199, 241, 500, 532, 581, 621, 656, 683, 712, 748, 785, 818, 8 Antigen, an improved, for complement fixation in Americanisms [Davis] | 289, 333, 365, 41 846, 884, 927, 96 |
| Antimeningococcus serum, mouse protective values of, | in comparison |
| · with precipitation in immune serum agar plates [Pittms | an] |
| Argentina: Poliomyelitis | |
| Arizona. (See Name of disease—Weekly State reports; U Monthly State reports.) | |
| Arkansas. (See Name of disease—Weekly State reports; U Monthly State reports.) | nited States— |
| Armstrong, Charles: Herpes simplex virus recovered fr fluid of a suspected case of lymphocytic choriomeningit | |
| 5425394_43 | *** |

IV INDEX

| Arsenates, the effect of, on the storage of lead [Fairhall, Miller, and Weaver] |
|---|
| |
| |
| Aruba: Diphtheria and typhoid fever |
| Ast, David Bernard: The caries-flourine hypothesis and a suggested stud |
| to test its application |
| Azide, lead, the toxicity of [Fairhall, Jenrette, Jones, and Pritchard] |
| Azo compounds, the toxicity and histopathology of some, as influenced by |
| dietary protein [Smith, Lillie, and Stohlman] |
| В |
| |
| "Battle stations for all—the story of the fight to control living costs." |
| A reviewBishop, Lindsay K.: The microclimate of diurnal resting places o |
| Anopheles quadrimaculatus Say in the vicinity of Reelfoot Lake |
| Bone tissue, identification and localization of lead in [Fairhall] |
| Botulism. (See United States—Monthly State reports.) |
| Botvinick, Isadore: An outbreak of Microsporon lanosum infection from |
| a kitten |
| Bozicevich, John: Experiments in the cooking of garbage for the destruction |
| of trichinae in pork scraps |
| Branham, Sara E.: A comparison of rabbit and horse serums in meningo coccus infections |
| Brazil: Para (Belém)—Amebic dysentery |
| Breslow, Lester: Parental and familial factors in the acceptance of |
| diphtheria and smallpox immunization |
| Brigham, George D.: A strain of endemic typhus fever virus isolated from |
| house mice (Mus musculus musculus) |
| British Honduras: |
| Notifiable diseases—Year 1941——————————————————————————————————— |
| Bronchitis and pneumonia, 1933–42, sickness absenteeism among indus- |
| trial workers, final quarter of 1942, with a note on the occurrence of |
| |
| [Gafafer] |
| therapy on early mortanty [Rosenthal] |
| Burns, William: Studies of the acute diarrheal diseases. XA. Cultural |
| |
| observations on the relative efficacy of sulfonamides in Shigella |
| dysenteriae infections |
| dysenteriae infections Burtruss, H. W.; Aqueous-base yellow fever vaccine Butterfield, Chester T.; Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected rats Contra Costa County—Plague-infected rats Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected rats Plague-infected squirrels |
| dysenteriae infections |
| dysenteriae infections Burruss, H. W.; Aqueous-base yellow fever vaccine Butterfield, Chester T.; Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected râts |
| dysenteriae infections |
| dysenteriae infections Burruss, H. W.: Aqueous-base yellow fever vaccine Butterfield, Chester T.: Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected rats Contra Costa County—Plague-infected rats Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected rats Plague-infected squirrels San Diego County—Plague-infected fleas Stanislaus County—Plague-infected fleas |
| dysenteriae infections Burtruss, H. W.; Aqueous-base yellow fever vaccine Butterfield, Chester T.; Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected râts Contra Costa County—Plague-infected râts Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected mice San Diego County—Plague-infected fleas Siskiyou County—Plague-infected fleas Siskiyou County—Plague-infected fleas Siskiyou County—Plague-infected fleas Siskiyou County—Plague-infected fleas San Diego County—Plague-infected fleas Siskiyou County—Plague-infected fleas Sanda, national, provincial, and local nutrition programs in [Amyot]—anada, positive plague and tularemia specimens reported in, during 1942—anada; |
| dysenteriae infections Burruss, H. W.: Aqueous-base yellow fever vaccine Butterfield, Chester T.: Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected râts Contra Costa County—Plague-infected rats Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected rats Plague-infected squirrels San Diego County—Plague-infected fleas Siskiyou County—Plague-infected fleas Stanislaus County—Plague-infected fleas Stanislaus County—Plague-infected fleas Canada, national, provincial, and local nutrition programs in [Amyot] Canada, positive plague and tularemia specimens reported in, during 1942 Canada: Provinces——Communicable diseases—Week ended— |
| dysenteriae infections Burruss, H. W.; Aqueous-base yellow fever vaccine Butterfield, Chester T.; Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected rats Contra Costa County—Plague-infected rats Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected squirrels San Diego County—Plague-infected fleas Siskiyou County—Plague-infected fleas Siskiyou County—Plague-infected fleas San Diego County—Plague-infected fleas Sanada, national, provincial, and local nutrition programs in [Amyot]— anada, positive plague and tularemia specimens reported in, during 1942_ sanada: Provinces——Communicable diseases—Week ended— November 28, 1942 |
| dysenteriae infections Burruss, H. W.: Aqueous-base yellow fever vaccine Butterfield, Chester T.: Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected rats Contra Costa County—Plague-infected rats Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected squirrels San Diego County—Plague-infected fleas Siskiyou County—Plague-infected fleas Stanislaus County—Plague-infected fleas Stanislaus County—Plague-infected fleas Canada, national, provincial, and local nutrition programs in [Amyot] Canada: Provinces——Communicable diseases—Week ended— November 28, 1942 December 5, 1942 December 5, 1942 |
| dysenteriae infections Burruss, H. W.; Aqueous-base yellow fever vaccine Butterfield, Chester T.; Notes on the relation between coliforms and enteric pathogens C California: (See also Name of disease—Weekly State reports; United States—Monthly State reports.) Alaméda County—Oakland—Plague-infected rats Contra Costa County—Plague-infected rats Death from plague in Monterey County— Plague-infected fleas Plague-infected mice Plague-infected squirrels San Diego County—Plague-infected fleas Siskiyou County—Plague-infected fleas Siskiyou County—Plague-infected fleas San Diego County—Plague-infected fleas Sanada, national, provincial, and local nutrition programs in [Amyot]— anada, positive plague and tularemia specimens reported in, during 1942_ sanada: Provinces——Communicable diseases—Week ended— November 28, 1942 |

| anada—Continued. |
|--|
| Provinces—Communicable diseases—Week ended—Continued. |
| January 2, 1943 |
| January 9, 1943 January 16, 1943 |
| |
| January 30, 1943 |
| February 6, 1943 |
| February 13, 1943 |
| February 20, 1943 |
| February 27, 1943 |
| March 6, 1943 |
| March 13, 1943 |
| March 20, 1943 |
| March 27, 1943 |
| April 3, 1943 |
| April 10, 1943 |
| April 17, 1943 |
| April 24, 1943 |
| May 1, 1943 |
| May 8, 1943 |
| May 15, 1943 |
| May 22, 1943 |
| aries-fluorine hypothesis and a suggested study to test its application |
| [Ast] |
| hemotherapy, experimental, of burns and shock. III. Effects of sys- |
| tematic therapy on early mortality [Rosenthal] |
| hickenpox. (See United States-Monthly State reports.) |
| nile: Santiago—Cerebrospinal meningitis |
| holera: Foreign reports 156, 204, 370, 503, 536, 717, 851 |
| noriomeningitis, lymphocytic, herpes simplex virus recovered from the |
| spinal fluid of a suspected case of [Armstrong] |
| ostridia, bacteriostatic action of sulfonamide compounds upon [Rosen- |
| thal] |
| occidioidomycosis: (See also United States—Monthly State reports.) |
| In wild rodents. A method of determining the extent of endemic |
| areas [Emmons]liform confirmation from raw and chlorinated waters with brilliant |
| |
| green bile lactose broth [Wattie]bliforms and enteric pathogens, notes on the relation between [Kehr and |
| Butterfield] |
| blorado. (See Name and disease—Weekly State reports; United States— |
| Monthly State reports.) |
| ommunicable diseases. (See Name of disease; Name of country.) |
| onjunctivitis. (See United States—Monthly State reports.) |
| onnecticut. (See Name of disease—Weekly State reports; United |
| States—Monthly State reports.) |
| urt decisions on public health: |
| Amebic dysentery—additional compensation under workmen's com- |
| pensation act for employer's serious and willful misconduct— |
| violation of health statute by employer |
| County health department, creation, compliance with statute |
| Food containing trichinae—illness caused by—liability of packing |
| company and retailer |
| Garbage, granting by city bf exclusive right of removal and disposal. |
| Garbage removal—held to be governmental function |
| Keratoconjunctivitis—held compensable under workmen's compen- |
| sation act |
| Milk filled, law—held invalid—proof as to whether product comes |
| within statute's prohibition |
| Milk, filled, law upheld |
| Milk—inspection—city ordinance provision held invalid— |
| Maria inspection city ordinance provision new invalid |
| Narcotic drugs-Harrison Act construed |
| Narcotic drugs—Harrison Act construed |
| Possession of shellfish received from unregistered shipper |
| Narcotic drugs—Harrison Act construed———————————————————————————————————— |

| Court decisions on public health—Continued. | Page |
|--|-------------|
| Trichinosis—liability of retail seller of sausage Typhoid fever—workmen's compensation act—held to arise out of | 1000 |
| employment | 374 |
| Venereal diseases—quarantine—city ordinance upheld | 587 |
| Cuba: | |
| Habana—Communicable diseases—4 weeks ended— | 244 |
| December 12, 1942 | 293 |
| February 6, 1943 | 413 |
| March 6, 1943 | 659 |
| April 3, 1943 | 752 |
| May 1, 1943 | 889 |
| Provinces—Notifiable diseases—4 weeks ended— | 155 |
| December 5, 1942 | 155 293 |
| January 2, 1943 | 414 |
| February 27, 1943 | 716 |
| March 27, 1943 | 752 |
| April 24, 1943 | 889 |
| Cummins, Sam D.: Studies of the acute diarrheal diseases. X B. A pre- liminary note on the clinical response to sulfadiazine therapy | 693 |
| D | |
| Dauer, C. C.: | |
| Poliomyelitis in the United States in 1942, and a summary of its prevalence from 1933 to 1942, inclusive | 937 |
| Reported whooping cough morbidity and mortality in the United | 661 |
| Davis, Dorland J.: | |
| An improved antigen for complement fixation in American trypano- somiasis | 775 |
| Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as nat- ural carriers of Trypanosoma cruzi in Texas | 353 |
| Davis, Gordon E.: | |
| American Q fever: experimental transmission by the Argasid ticks | 004 |
| Ornithodoros moubata and O. hermsiRelapsing fever: the tick Ornithodoros turicata as a spirochetal | 984 839 |
| reservoir | 839 |
| Deaths: (See also Mortality.) | 000 |
| Large cities—Weekly reports (Weekly Mortality Index) 58, 112, 146, 195, 237, 285, 328, 361, 406, 453, 504, 528, 577, 623 687, 708, 744, 790, 813, 854, 880, 922, 959, 987. | 22, 660, |
| DeCapito, Thelma: Studies of the acute diarrheal diseases— | |
| $\hat{\mathbf{X}}$ A. Cultural observations on the relative efficacy of sulfonamides in | |
| Shigella dysenteriae infections | 689 |
| XI. The typing of Shigella dysenteriae Flexner | 696 |
| Delaware. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Dengue. (See United States—Monthly State reports.) | |
| Dermatitis, an outbreak of, from airplane engine covers [Schwartz and Peck] | 625 |
| Dermatitis from resin glue in war industries [Schwartz, Peck, and Dunn] | 899 |
| deShazo. Thelma: Triatoma sanguisuga (LeConte) and Triatoma am- | 050 |
| Diarrhea: (See also United States—Monthly State reports.) | 353 |
| Infant, and infant mortality, increase in, in San Francisco, Calif | 917 |
| Diarrheal diseases, acute, studies of the: | |
| X A. Cultural observations on the relative efficacy of sulfonamides in | 000 |
| Shigella dysenteriae infections [Hardy, Burns, and DeCapito]X B. A preliminary note on the clinical response to sulfadiazine | 689 |
| therapy [Hardy and Cummins] | 693 |
| XI. The typing of Shigella dysenteriae Flexner [Hardy, Watt, and | 000 |

| Diphtheria: (See also United States—Monthly State reports.) And smallpox immunization, parental and familial factors in the ac- | Page |
|---|-------------|
| ceptance of [Breslow, Shalit, and Anderson] | 384 |
| Aruba | 369 |
| Weekly city reports | 28, 657, |
| Weekly State reports | 25, |
| 61, 115, 149, 197, 239, 287, 331, 363, 408, 455, 498, 530, 579, 619, 681, 710, 746, 783, 816, 844, 882, 925, 961, 989. | 654, |
| District of Columbia. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Donovan, Anthony: Aqueous-base yellow fever vaccine | 505 |
| Drinking Water Standards, Public Health Service | 69 |
| Dunn, John E.: Dermatitis from resin glue in war industries | 899 |
| Dysentery: (See also United States—Monthly State reports.) | 460 |
| Amebic: Brazil—Para (Belém) | |
| 501, 533, 582, 622, 656, 684, 713, 749, 786, 819, 847, 885, 932, 964. | 992 |
| Weekly State reports27, 63, 117, 151, 199, 241, 289, 333, 365, 457, 500, 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963 | , 991 |
| E | |
| Egypt: | 07 |
| Infectious diseases—Second quarter 1942 Vital statistics—Second quarter 1942 | 67 68 |
| Emmons, C. W.: Coccidioidomycosis in wild rodents. A method of deter- | 00 |
| mining the extent of endemic areas | .1 |
| Encephalitis, infectious: (See also United States-Monthly State reports.) | |
| Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411, | |
| 501, 533, 582, 622, 656, 684, 713, 749, 786, 819, 847, 885, 932, 964, Weekly State reports27, 63, 117, 151, 199, 241, 289, 333, 365, 410, | |
| 500, 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963, | |
| Enteritis. (See United States—Monthly State reports.) | 001 |
| Eskey, C. R.: Murine typhus fever control | 631 |
| E. typhosa the bacteriostatic action of sulfadiazine on, in carriers and | |
| cases [Hardy] | 833 |
| Eyles, Don E.: The microclimate of diurnal resting places of Anopheles quadrimaculatus Say in the vicinity of Reelfoot Lake | 217 |
| | |
| F | |
| Fairhall, Lawrence T.: | 0== |
| | 955 |
| | 209 607 |
| Fleas, species of, on rats collected in States west of the 102d meridian | 001 |
| | 700 |
| Flook, Evelyn: Distribution of health services in the structure of State government— | |
| Chapter VIII. Industrial health activities by State agencies | 33 |
| Chapter IX. Central State services affecting all branches of public health work | 249 |
| Chapter X. State health department organization | 541 |
| Florida. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) | |
| Food poisoning. (See United States—Monthly State reports.) | 01 |
| Foreign reports: Quarantinable diseases | 31, |
| 717, 753, 789, 823, 851, 89 0 , 936, 968, 997. | 138, |
| Fungus infections, superficial, a practical plan for the treatment of [Peck and Schwartz] | 337 |
| | |

| G |
|--|
| Gafafer, W. M.: |
| Disabling morbidity among industrial workers, third quarter of 1942, with a note on the occurrence of the respiratory diseases, 1933-42. |
| Sickness absenteeism among industrial workers, final quarter of 1942, with a note on the occurrence of bronchitis and pneumonia, 1933–42 Studies on the duration of disabling sickness. IV. Duration of disability for the preparation of disabling sickness. |
| ability from the nonrespiratory-nondigestive diseases among male employees with particular reference to the older worker |
| Garbage, experiments in the cooking of, for the destruction of trichinae in pork scraps [Wright and Bozicevich]Georgia. (See Name of disease—Weekly State reports; United States— |
| Monthly State reports.) |
| German measles. (See United States—Monthly State reports.) Germany: Infectious diseases—Year 1942—Comparative———————————————————————————————————— |
| Glue, resin, dermatitis from, in war industries [Schwartz, Peck, and Dunn]_Granuloma. (See United States—Monthly State reports.) |
| H |
| Haiti:—Anthrax15 |
| Haiti:—Anthrax |
| Hardy, Albert V.: |
| Studies of the acute diarrheal diseases— |
| X A. Cultural observations on the relative efficacy of sulfona- mides in Shigella dysenteriae infections |
| XB. A preliminary note on the clinical response to sulfadiazine |
| XI. The typing of Shigella dysenteriae Flexner |
| The bacteriostatic action of sulfadiazine on E. typhosa in carriers and |
| cases |
| Hargett, M. V.: Aqueous-base yellow fever vaccine |
| Hawaii Territory: Plague (human) 535, 658, 68 |
| Plague (rodent) 66, 243, 335, 368, 502, 658, 687, 751, 82 |
| Health department, the role of the, in the national nutrition program |
| [Sebrell and Wilkins] |
| Health education, fellowships in |
| Health officer's place in the management of mental illness [Hamilton] Health officers, list of State and Insular |
| Health organization, full-time local, status of, at the end of the fiscal year |
| 1941–42 [Kratz] |
| Health services, distribution of, in the structure of State government [Mountin and Flook]: |
| Chapter VIII. Industrial health activities by State agencies |
| Chapter IX. Central State services affecting all branches of public health work |
| Chapter X. State health department organization |
| Hepatitis, infectious, and keratoconjunctivitis, infectious, provisionally added to manual "Control of communicable diseases" |
| Herpes simplex virus recovered from the spinal fluid of a suspected case of |
| lymphocytic choriomeningitis [Armstrong]———————————————————————————————————— |
| Hospitalization: |
| Incidence of— |
| December 1942 |
| January 1943February 1943 |
| March and April 1943 |
| May 1943 |
| Hunger, a blueprint for the conquest of [Parran] |
| |

1

Idaho. (See Name of disease—Weekly State reports; United States—Monthly State reports.)

| Illinois. (See Name of disease-Weekly State reports; United States- | |
|--|------------|
| Monthly State reports.) Immunization, diphtheria and smallpox, parental and familial factors in | Page |
| the acceptance of [Breslow, Shalit, and Anderson] | 384 |
| Impetigo contagiosa. (See United States—Monthly State reports.) | |
| Indiana. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) Industrial hygiene services, activities of State and local, in a war year | |
| [Trasko] | 904 |
| Infantile paralysis. (See Poliomyelitis.) | |
| Infectious diseases. (See Name of country.) | |
| Influenza: (See also United States—Monthly State reports.) Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411, | 458 |
| 501, 533, 582, 622, 657, 084, 713, 749, 786, 819, 847, 885, 932, 964, | 992 |
| Weekly State reports 25, 61, 115, 149, 197, 239, 287, 331, 363, 408, | 455, |
| 498, 530, 579, 619, 654, 681, 710, 746, 783, 816, 844, 882, 925, 961, | 989 |
| Interstate traffic, sanitation manual for land and air conveyances operating | 157 |
| Iowa. (See Name of disease—Weekly State reports; United States— | 101 |
| Monthly State reports.) | |
| Iraq: Cerebrospinal meningitis 585, 717, | 890 |
| Irish Free State: Poliomyelitis | 155 |
| J | |
| Jamaica: | |
| Communicable diseases—4 weeks ended— | |
| December 19, 1942 | 120 |
| January 16, 1943 | 293 |
| February 13, 1943 | 460 585 |
| April 10, 1943 | 753 |
| May 8, 1943 | 890 |
| Vital statistics—1941 | 996 |
| Jenrette, Wendell V.: The toxicity of lead azide Jones, Stuart W.: The toxicity of lead azide | 607 |
| . к | |
| Kansas. (See Name of disease-Weekly State reports; United States- | |
| Monthly State reports.) | |
| Kehr, Robert W.: Notes on the relation between coliforms and enteric | **** |
| pathogens Kellogg, W. H.: A Nation-wide study of the bacterial etiology of the | 589 |
| pneumonias | 121 |
| Kendrick, John F.: A cooperative nutrition program in North Carolina | 797 |
| Kentucky. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Keratoconjunctivitis, infectious, and hepatitis, infectious, provisionally | |
| added to manual "Control of communicable diseases" | 405 |
| Knowles, Frederick L.: Growth measurements of Anopheles quadrima- culatus larvae | 136 |
| Kohls, Glen M.: | 190 |
| Rocky Mountain spotted fever: spontaneous infection in the tick | |
| Amblyomma americanum | 721 |
| Tularemia: spontaneous occurrence in shrews | 842 |
| Kratz, F. W.: Status of full-time local health organization at the end of the fiscal year 1941-42 | 345 |
| | 0.10 |
| L | |
| Lactose broth, brilliant green bile, coliform confirmation from raw and | |
| chlorinated waters with [Wattie] | 377 |
| Landau, Henrietta: What's past is prologue. Academic qualifications of registered nurses as revealed by the 1941 National Survey of Registered | ACT |
| Nurses | 465 |

| Larson, Carl L: Leptospirosis in rats (R. norvegicus) in and about Washington, D. C. |
|--|
| An evaluation of the methods used in diagnosis |
| Treatment of young white mice infected with Leptospira ictero- haemorrhagiae with immune serum |
| Lead, identification and localization of, in bone tissue [Fairhall] |
| Lead, the effect of arsenates on the storage of [Fairhall, Miller, and Weaver] |
| Leprosy: (See also United States—Monthly State reports.) |
| Weekly city reports |
| 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963, Leptospira icterohaemorrhagiae, treatment of young white mice infected with, with immune serum [Larson] |
| Leptospirosis in rats (R. norvegicus) in and about Washington, D. C. An evaluation of the methods used for diagnosis [Larson]Lillie, R. D.: |
| A Giemsa stain of quite constant composition and performance, made |
| in the laboratory from eosin and methylene blue The toxicity and histopathology of some azo compounds as influenced |
| by dietary protein |
| Louisiana. (See Name of disease—Weekly State reports; United States—Monthly State reports.) |
| Lymphocytic choriomeningitis. (See United States—Monthly State reports.) |
| Lymphogranuloma venereum. (See United States—Monthly State reports.) |
| Me |
| McGregor, Theodore: Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as natural carriers of Trypanosoma cruzi in Texas |
| M |
| Maine. (See Name of disease-Weekly State reports; United States- |
| Monthly State reports.) |
| Malaria: (See also United States—Monthly State reports.) Manual for the microscopical diagnosis of. A review——————————————————————————————————— |
| Market-milk supplies of Public Health Service Milk Ordinance communities, January 1, 1941, to December 31, 1942 |
| Maryland. (See Name of disease—Weekly State reports; United States— |
| Monthly State reports.) Massachusetts. (See Name of disease—Weekly State reports; United |
| States—Monthly State reports.) |
| Measles: (See also United States-Monthly State reports.) |
| Weekly city reports |
| 684, 713, 749, 786, 819, 847, 885, 932, 964, 992. Weekly State reports |
| 61, 115, 149, 197, 239, 287, 331, 363, 408, 455, 498, 530, 579, 6: 654, 681, 710, 746, 783, 816, 844, 882, 925, 961, 989. |
| Meningitis, cerebrospinal: |
| Chile—Santiago |
| Meningitis, meningococcus: (See also United States—Monthly State re- |
| ports.) Prevalence of, in the United States during 1942 and first 9 weeks of |
| 1943 |
| Weekly city reports |
| 657, 684, 713, 749, 786, 819, 847, 885, 932, 964, 992. |
| Weekly State reports |
| 654, 681, 710, 746, 783, 816, 844, 882, 925, 961, 989. |
| Meningococcus infections, a comparison of rabbit and horse serums in [Branham] 4 |
| [Branham]4 Mental illness, the health officer's place in the management of [Hamilton]9 |

| | Page |
|--|---------|
| Microsporon lanosum infection, an outbreak of, from a kitten [Botvinick, | |
| Peck, and Schwartz | 317 |
| Miller, John W.: The effect of arsenates on the storage of lead | 955 |
| Monthly State reports.) | |
| Mississippi. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) | |
| Missouri. (See Name of disease-Weekly State reports; United States- | |
| Monthly State reports.) | |
| Mitchell, Wm. C.: A Nation-wide study of the bacterial etiology of the | |
| pneumonias | 121 |
| Montana. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) | |
| Morbidity and mortality: From specific causes during 1942 and recent preceding years | 730 |
| Whooping cough, reported, in the United States [Dauer] | 661 |
| Morbidity, disabling, among industrial workers, third quarter of 1942, | 001 |
| with a note on the occurrence of the respiratory diseases, 1933-42 | |
| [Gafafer] | 232 |
| Mortality: (See also Deaths.) | |
| Infant, and infant diarrhea, increase in, in San Francisco, Calif | 917 |
| Mortality and morbidity: | - |
| From specific causes during 1942 and recent preceding years | 730 |
| Whooping cough, reported, in the United States [Dauer] | 661 |
| Mortality rates, provisional: Birth, death, and infant, for 1942 | 647 |
| First 9 months of 1942 | 278 |
| Mortality summary for large cities in the United States, 1942 | 194 |
| Mountin, Joseph W.: | 101 |
| A self-help solution of State personnel problems | 297 |
| Distribution of health services in the structure of State government- | |
| Chapter VIII. Industrial health activities by State agencies | 33 |
| Chapter IX. Central State services affecting all branches of public | |
| health work | 249 |
| Chapter X. State health department organization | 541 |
| Location and movement of physicians, 1923 and 1938—age distribution | 400 |
| in relation to county characteristics | 483 |
| Mulcahy, J. V.: A Nation-wide study of the bacterial etiology of the pneumonias | 121 |
| Mumps. (See United States—Monthly State reports.) | A.ne A. |
| many but to be to | |
| N | |
| Nebraska. (See Name of disease-Weekly State reports; United States- | |
| Monthly State reports.) | |
| Nevada. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) | |
| New Caledonia: Notifiable diseases—Year 1942 | 624 |
| New Hampshire. (See Name of disease-Weekly State reports; United | |
| States—Monthly State reports.) | |
| New Mexico: (See also Name of disease-Weekly State reports; United | |
| States—Monthly State reports.) | |
| Lincoln County—Plague-infected fleas850 | , 888 |
| Quay County— | |
| Plague-infected fleas | 967 |
| Plague-infected grasshopper mice | 967 |
| Sandoval County—Plague-infected fleas | 967 |
| Torrence County—Plague-infected fleas | 967 |
| New York. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) | |
| Nicolay, Virginia: Location and movement of physicians, 1923 and 1938— | 483 |
| age distribution in relation to county characteristics North Carolina: (See also Name of disease—Weekly State reports; United | 400 |
| States—Monthly State reports.) | |
| A cooperative nutrition program in [Kendrick] | 797 |
| es conficuente maritima la alguna in fraction de l'accompangation de la conficient de la co | |

XII INDEX

| North Dakota. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
|---|-----|
| Notifiable diseases. (See Name of country.) Nurses, registered, academic qualifications of, as revealed by the 1941 National Survey of Registered Nurses [Landau] | P |
| Nutrition program: | • |
| A cooperative, in North Carolina [Kendrick] | 1 |
| National, the role of the health department in the [Sebrell and Wilkins] | 8 |
| Nutrition programs, nátional, provincial, and local, in Canada [Amyot] | 1 |
| 0 | |
| Ohio. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Oklahoma. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Ophthalmia neonatorum. (See United States—Monthly State reports.) Oregon. (See Name of disease—Weekly State reports; United States— | |
| Monthly State reports.) Ornithodoros hermsi and O. moubata, the Argasid ticks, experimental transmission of American Q fever by [Davis] | 9 |
| Ornithodoros moubata and O. hermsi, the Argasid ticks, experimental transmission of American Q fever by [Davis] | 5 |
| Ornithodoros turicata, the tick, as a spirochetal reservoir. Relapsing fever: [Davis] | 8 |
| P | |
| Panama Canal Zone: Notifiable diseases— | |
| September 1942 | |
| October 1942 | |
| November 1942 | 2 |
| December 1942 | 3 |
| January 1943February 1943 | 7 |
| March 1943 | 8 |
| Paratyphoid fever. (See typhoid fever.) | |
| Parker, R. R.: | |
| American and Australian Q fevers: persistence of the infectious agents in guinea pig tissues after defervescence | 5 |
| Experimental Rocky Mountain spotted fever: results of treatment with certain drugs | 3 |
| Rocky Mountain spotted fever: duration of potency of tick-tissue vaccine | 2 |
| Rocky Mountain spotted fever: spontaneous infection in the tick Amblyomma americanum | 7 |
| Parran, Thomas: A blueprint for the conquest of hunger | 8 |
| Peck, Samuel M.: | U |
| A practical plan for the treatment of superficial fungus infections | 3 |
| An outbreak of dermatitis from airplane engine covers | 6 |
| An outbreak of Microsporon lanosum infection from a kitten | 3 |
| Dermatitis from resin glue in war industries | 8 |
| Pennell, Elliott H.: Location and movement of physicians, 1923 and 1938— | |
| age distribution in relation to county characteristics | 4 |
| Pennsylvania. (See also Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Smallpox outbreak in | 3 2 |
| Personnel problems, State, a self-help solution of [Mountin]——————————————————————————————————— | 4 |
| Pickens, Edgar G.: A strain of endemic typhus fever virus isolated from house mice (Mus musculus musculus) | 13 |

| | 1 | Page |
|---|-------------|------|
| Pittman, Margaret: Mouse protective values of antimeningoccus | | |
| in comparison with precipitation in immune serum agar plates | | 139 |
| Plague: (See also United States-Monthly State reports.) | | |
| Death from, in California | | 850 |
| Dissemination of, species of fleas on rats collected in States we | | |
| the 102d meridian and their relation to the [Prince] | | 700 |
| Foreign reports31, 156, 205, 244, 2 | 94, 336, 3 | 370, |
| 414, 461, 503, 537, 586, 688, 717, 753, 789, 823, 852, 890, | 936, 968, | 997 |
| Hawaii Territory— | FOF | 000 |
| Human | 249 995 | 200 |
| Rodent 66, 2 Plague and tularemia specimens, positive, reported in Canada d | 143, 330, | 308 |
| 1942 | luring | 646 |
| Plague-infected fleas: | | 030 |
| California— | | |
| Alameda County | | 849 |
| Alameda County686, 715, | 751, 849, | 994 |
| San Diego County | ,, | 715 |
| Siskiyou County | 201. | |
| Stanislaus County | | 888 |
| New Mexico— | | |
| Lincoln County | 850, | 888 |
| Quay County | | 967 |
| Sandoval County | | 967 |
| Torrence County | | 967 |
| Washington-Tacoma | | 29, |
| 66, 119, 153, 202, 459, 534, 583, 658, 687, 715, | 751, 788, | 822 |
| Plague-infected mice: | | ~~~ |
| California—Monterey County | 751, 849, | 850 |
| New Mexico-Quay County | | 967 |
| Plague-infected rats: | | |
| California— | 001 | 040 |
| Alameda County—Oakland | 821, | |
| Contra Costa County | | 934 |
| Monterey County Washington—Tacoma | | 29. |
| 66, 119, 153, 202, 243, 291, 459, 534, 658, 687, 751, | 799 999 | 20, |
| Plague-infected squirrels: | 100, 022, | 000 |
| California—Monterey County | | 850 |
| Plague infection reported in the United States during 1942 | | 640 |
| Pneumonia (all forms); (See also United States-Monthly | State | |
| reports) | | |
| Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 30 | 86, 411, 4 | 158, |
| 501, 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 9 | 32, 964, | 992 |
| Pneumonia and bronchitis, 1933-42, sickness absenteeism among indus | strial | |
| workers, final quarter of 1942, with a note on the occurrence | e of | |
| [Gafafer] | | 677 |
| Pneumonias, a Nation-wide study of the bacterial etiology of the [] | Rum- | |
| reich, Shaughnessy, Mulcahy, Willett, Kellogg, and Mitchell | | 121 |
| Poliomyelitis: (See also United States-Monthly State reports.) | | |
| Argentina | | 292 |
| In the United States in 1942, and a summary of its prevalence | | |
| 1933 to 1942, inclusive [Dauer] | | 937 |
| Irish Free State | 00 411 | 155 |
| Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 3 | 00, 411, 4 | 158, |
| 501, 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 9 | 932, 964, 3 | 992 |
| Weekly State reports26, 62, 116, 150, 198, 240, 288, 332, 3 | | |
| 499, 531, 580, 620, 655, 682, 711, 747, 784, 817, 845, 883, 9 | | 890 |
| Prince, Frank M.: Species of fleas on rats collected in States west of | r tue | 700 |
| 102d meridian and their relation to the dissemination of plague | | 700 |
| Pritchard, E. A.: The toxicity of lead azide | | B07 |
| Public health, court decisions on. (See Court decisions on public health Service publications. A list of publications issued during | | |
| period July-December 1942 | | 355 |
| Puerperal septicemia. (See United States—Monthly State reports.) | | ,00 |
| turperar separcema. (Not officer braces monthly brate reports.) | | |

| Q | 1 |
|---|------|
| Q fever, American: experimental transmission by the Argasid ticks Ornith- | |
| odoros moubata and O. hermsi [Davis]Q fevers, American and Australian: persistence of the infectious agents in guinea pig tissues after defervescence [Parker and Steinhaus] | |
| · P | |
| Rabies: | |
| In animals. (See United States-Monthly State reports.) | |
| In man. (See United States—Monthly State reports.) | |
| Relapsing fever: (See also United States—Monthly State reports.) The tick Ornithodoros turicata as a spirochetal reservoir [Davis] Respiratory diseases, 1933—42, disabling morbidity among industrial workers, third quarter of 1942, with a note on the occurrence of the [Gafafer]_Rhode Island. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Rocky Mountain spotted fever: (See also United States-Monthly State | |
| reports.) Amblyomma americanum a vector of | |
| Duration of potency of tick-tissue vaccine [Parker and Steinhaus] Experimental: results of treatment with certain drugs [Steinhaus and Parker] | |
| Further experience in the therapeutic use of immune rabbit serum [Topping] | |
| Spontaneous infection in the tick Amblyomma americanum [Parker, | |
| Kohls, and Steinhaus] Weekly city reports 534, 88 | 7. |
| Weekly State reports 26, 62, 116, 150, 198, 240, 288, 332, 364, 409, 456 | , 4 |
| 532, 581, 621, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963 Rodent control, a plan for, in cities [Sherrard] | 3, 5 |
| Rosenthal, Sanford M.: | |
| Experimental chemotherapy of burns and shock. III. Effects of systemic therapy on early mortality | 2.0 |
| The bacteriostatic action of sulfonamide compounds upon clostridia | |
| Rumreich, A. S.: A Nation-wide study of the bacterial etiology of the pneumonias | 1 |
| pheumomas | - |
| S | |
| San Francisco, Calif., increase in infant mortality and infant diarrhea inSanitation, rural, recommendations of Joint Committee on—Rural sewage disposal | 4 |
| Scarlet fever: (See also United States—Monthly State reports.) Weekly city reports 28, 64, 118, 152, 200, 242, 290, 334, 366, 411, 458, | 54 |
| 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 932, 964 | 1, 9 |
| Weekly State reports 26, 62, 116, 150, 198, 240, 288, 332, 364, 409, 456, 531, 580, 620, 655, 682, 711, 747, 784, 817, 845, 883, 926, 962 | |
| Schwartz, Louis: | 1 0 |
| A practical plan for the treatment of superficial fungus infections | 3 |
| An outbreak of dermatitis from airplane engine coversAn outbreak of Microsporon lanosum infection from a kitten | 6 |
| Dermatitis from resin glue in war industries | 8 |
| Sebrell, W. H.: The role of the health department in the national nutrition program | 8 |
| Septic sore throat. (See United States—Monthly State reports.) | d |
| Serum, immune rabbit, further experience in the therapeutic use of. Rocky | 7 |
| Mountain spotted fever [Topping] | |
| [Branham] | 4 |
| SanitationShalit, Pearl R.: Parental and familial factors in the acceptance of diph- | 41 |
| theria and smallpox immunization———————————————————————————————————— | 3 |
| pneumonias | 1 8 |
| | |

XVI

| | Pi |
|--|------|
| Shock and burns, experimental chemotherapy of. III. Effects of systemic therapy on early mortality [Rosenthal] | |
| Sickness, disabling, studies on the duration of. IV. Duration of disability from the nonrespiratory-nondigestive diseases among male employees | |
| with particular reference to the older worker [Gafafer and Sitgreaves] Sitgreaves, Rosedith: Studies on the duration of disabling sickness. IV. Duration of disability from the nonrespiratory-nondigestive diseases | 8 |
| among male employees with particular reference to the older worker Smallpox: (See also United States—Monthly State reports.) | 9 |
| And diphtheria immunization, parental and familial factors in the acceptance of [Breslow, Shalit, and Anderson] | 3 |
| Foreign reports | 6. 9 |
| Outbreak in Pennsylvania | 3 |
| 533, 582, 622, 657, 684, 713, 749, 786, 819, 847, 885, 932, 964 Weekly State reports 26, 62, 116, 150, 198, 240, 288, 332, 364, 405 | , 9 |
| 499, 531, 580, 620, 655, 682, 711, 747, 784, 817, 845, 883, 926, 965 Smith, M. I.: The toxicity and histopathology of some azo compounds as | 2, 9 |
| influenced by dietary protein | 3 |
| States—Monthly State reports.) | |
| South Dakota. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Stain, Giemsa, of quite constant composition and performance, made in the laboratory from eosin and methylene blue [Lillie] | 4 |
| Steinhaus, Edward A.: American and Australian Q fevers: persistence of the infectious | |
| agents in guinea pig tissues after defervescence | 53 |
| Rocky Mountain spotted fever: duration of potency of tick-tissue vaccine. | 2 |
| Rocky Mountain spotted fever: spontaneous infection in the tick Amblyomma americanum | 75 |
| Tularemia: spontaneous occurrence in shrews | 8 |
| Stohlman, E. F.: The toxicity and histopathology of some azo compounds as influenced by dietary protein | 30 |
| Studies of the acute diarrheal diseases: | |
| X A. Cultural observations on the relative efficacy of sulfonamides in <i>Shigella dysenteriae</i> infections [Hardy, Burns, and DeCapito]. | 68 |
| X B. A preliminary note on the clinical response to sulfadiazine therapy [Hardy and Cummins]XI. The typing of Shigella dysenteriae Flexner [Hardy, Watt, and | 65 |
| DeCapito] | 69 |
| Studies on the duration of disabiling sickness: IV. Duration of disability from the nonrespiratory-nondigestive dis- | |
| eases among male employees with particular reference to the older worker [Gafafer and Sitgreaves]Sulfadiazine, the bacteriostatic action of, on E. typhosa in carriers and | 96 |
| cases [Hardy] | 83 |
| Sulfonamide compounds, bacteriostatic action of, upon clostridia [Rosenthal] | |
| Sweden: Notifiable diseases— October 1942 | 20 |
| November 1942 | 24 |
| January 1943 | 46 |
| | 58 |

T

Tennessee. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Tetanus. (See United States—Monthly State reports.)

XVI INDEX

| Texas: (See also Name of disease—Weekly State reports; United States— | |
|--|------------|
| Monthly State reports.) | Page |
| Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as natural carriers of Trypanosoma cruzi in [Davis, McGregor, and | |
| deShazol | 353 |
| Topping, Norman H.: Rocky Mountain spotted fever. Further experience | - |
| in the therapeutic use of immune rabbit serum | 757 |
| Trasko, Victoria M.: Activities of State and local industrial hygiene serv- | |
| ices in a war year | 904 |
| Triatoma ambigua Neiva and Triatoma sanguisuga (LeConte) as natural | |
| carriers of Trypanosoma cruzi in Texas [Davis, McGregor, and deShazo] | 353 |
| Triatoma sanguisuga (LeConte) and Triatoma ambigua Neiva as natural | |
| carriers of Trypanosoma cruzi in Texas [Davis, McGregor, and | 353 |
| deShazo] Trichinae, experiments in the cooking of garbage for the destruction of, in | 303 |
| pork scraps [Wright and Bozicevich] | 396 |
| Trichinosis. (See United States-Monthly State reports.) | |
| Trypanosoma cruzi, Triatoma sanguisuga (LeConte) and Triatoma am- | |
| bigua Neiva as natural carriers of, in Texas [Davis, McGregor, and | 353 |
| deShazo] Trypanosomiasis, American, an improved antigen for complement fixation | 300 |
| in [Davis] | 775 |
| Tuberculosis: | |
| All forms. (See United States—Monthly State reports.) | |
| Respiratory. (See United States—Monthly State reports.) Tularemia: (See also United States—Monthly State reports.) | |
| And plague specimens, positive, reported in Canada during 1942 | 646 |
| Spontaneous occurrence in shrews [Kohls and Steinhaus] | 842 |
| Weekly city reports | 29, |
| 65, 119, 153, 201, 291, 367, 412, 459, 502, 534, 623, 686, 714, Weekly State reports | 934 |
| 63, 117, 151, 199, 241, 289, 333, 365, 410, 457, 500, 532, 581, 621, | |
| 683, 712, 748, 785, 818, 846, 884, 927, 963, 991. | 000, |
| Typhoid fever: Aruba | 369 |
| Typhoid and paratyphoid fever. (See also United States-Monthly State | |
| reports.) Weekly city reports | 28, |
| 64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 622, | 657. |
| 684, 713, 749, 786, 819, 847, 885, 932, 964, 992. | |
| Weekly State reports | 26, |
| 62, 116, 150, 198, 240, 288, 332, 364, 409, 456, 499, 531, 580, 620, 682, 711, 747, 784, 817, 845, 883, 926, 962, 990. | 655, |
| Typhus fever: (See also United States—Monthly State reports.) | |
| Control Unit of the United States Public Health Service | 638 |
| Epidemic, fatal case of, in Yakima County, Washington | 995 |
| Foreign reports | 32, |
| 753, 789, 824, 853, 891, 936, 968, 999. | 119, |
| Murine control [Eskey] | 631 |
| Virus, a strain of endemic, isolated from house mice (Mus musculus | |
| musculus) [Brigham and Pickens] | 135 |
| Weekly city reports65, 119, 153, 201, 291, 335, 367, 412, 459, 502, 534, 583, 623, 658, 7 | 29, 750 |
| 787, 821, 849, 887, 934, 966, 994. | 100, |
| Weekly State reports | 27, |
| 63, 117, 151, 199, 241, 289, 333, 365, 410, 457, 500, 532, 581, 621, 6683, 712, 748, 785, 818, 846, 884, 927, 963, 991. | 356, |
| U | |
| Undulant fever. (See United States-Monthly State reports.) | |
| United States: | |
| Communicable diseases— | |
| Current prevalence of 142, 325, 493, 647, 777, | |
| Monthly State reports (published quarterly) | 928 |

XVIII INDEX

| Foliad States Centinged | |
|--|-------------|
| United States—Continued. Communicable diseases—Continued. | Page |
| Weekly city reports | 28, |
| 657, 684, 713, 749, 786, 819, 847, 885, 932, 964, 992. | 622, 23, |
| Weekly State reports | 618, |
| Deaths—Large cities—Weekly reports (Weekly Mortality Index) 58, 112, 146, 195, 237, 285, 328, 361, 406, 453, 504, 528, 577, | 22, 623, |
| 660, 687, 708, 744, 790, 813, 854, 880, 922, 959, 987. (See also United States—Communicable diseases—Weekly city reports.) | |
| Meningococcus meningitis in the, prevalence of, during 1942 and first 9 weeks of 1943 | 491 |
| Mortality summary for large cities in the, 1942Plague infection reported in the, during 1942 | 194 640 |
| Poliomyelitis in the, in 1942, and a summary of its prevalence from 1933 to 1942, inclusive [Dauer] | 937 |
| Reported whooping cough morbidity and mortality in the [Dauer] United States Public Health Service, Typhus Fever Control Unit of the | 661 638 |
| Utah. (See Name of disease—Weekly State reports, United States—Monthly State reports.) | |
| V | |
| Vaccine, yellow fever, aqueous-base [Hargett, Burruss, and Donovan] Vermont. (See Name of disease—Weekly State reports, United States—Monthly State reports.) | 505 |
| Vincent's infection. (See United States—Monthly State reports.) Virgin Islands of the United States: Notifiable diseases— | 005 |
| October-December 1942 January-March 1943 | 335 995 |
| Virginia. (See Name of disease—Weekly State reports; United States—Monthly State reports.) Vital statistics. (See Name of country.) | |
| w | |
| | 000 |
| War industries, dermatitis from resin glue in [Schwartz, Peck, and Dunn]_ War nursing reserve, student | 899 915 |
| Tacoma— Plague-infected fleas | 29, |
| 66, 119, 153, 202, 412, 459, 534, 658, 687, 715, 788, Plague-infected rats | 822 |
| 153, 202, 243, 291, 412, 459, 534, 583, 658, 687, 751, 788, 822, Yakima County, fatal case of epidemic typhus fever in | 888 |
| Washington, D. C., leptospirosis in rats (R. norvegicus) in. An evaluation of the methods used for diagnosis [Larson] | 949 |
| Water sanitation practice, recommended, manual of Watt, James: Studies of the acute diarrheal diseases. XI. The typing | 83 |
| of Shigella dysenteriae Flexner | 696 |
| with brilliant green bile lactose broth Weaver, F. Lloyd: The effect of arsenates on the storage of lead | 377 955 |
| Weil's disease. (See United States—Monthly State reports.) West Virginia (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| Whooping cough: (See also United States—Monthly State reports.) Morbidity and mortality, reported, in the United States [Dauer] | 661 |
| Weekly city reports 64, 118, 152, 200, 242, 290, 334, 366, 411, 458, 501, 533, 582, 622, | 28, 657, |
| 684, 713, 749, 786, 819, 847, 885, 932, 964, 992. Weekly State reports | 27, |
| 63, 117, 151, 199, 241, 289, 333, 365, 410, 457, 500, 532, 581, 656, 683, 712, 748, 785, 818, 846, 884, 927, 963, 991. | 021, |

XVIII INDEX

| | Page |
|---|------------|
| Wilkins, Walter: The role of the health department in the national nutrition program———————————————————————————————————— | 803 |
| Willett, J. C.: A Nation-wide study of the bacterial etiology of the pneumonias | 121 |
| Wisconsin. (See Name of disease—Weekly State reports; United States—Monthly State reports.) | |
| | 396 |
| Wyoming. (See Name of disease—Weekly State reports; United States— Monthly State reports.) | |
| Y | |
| Yellow fever: | |
| Foreign reports 32, 68, 208, 294, 373, 415, 462, 540, 660, 720, 853, 936, Vaccine, aqueous-base [Hargett, Burruss, and Donovan] | 999 505 |

0





